

[See all 1 Products in Family](#)

Coherent® StingRay™ Developer's Kit 1263022

See More by [Coherent®](#)



Coherent StingRay Developers Kit

Stock **#89-673** [CONTACT US](#)

⊖ 1 ⊕ **MRP ₹5,63,922**

📌 Price inclusive of all taxes

ADD TO CART

Volume Pricing

Qty 1+	₹5,63,922 each
Need More?	Request Quote

Product Downloads

General

Contents of Kit:

2 Lasers Diode Modules, 8 Projection Heads, Focus Lock Tool, Controller, Mount, Cable, and Power Supply

Regulatory Compliance

[Exempt](#)

RoHS 2015:

Reach 224:

[View](#)

Certificate of Conformance:

Country of Origin:

Singapore

Imported By:

Edmund Optics India Private Limited
267, Greystone Building, Second Floor,
6th Cross Rd, Binnamangala,
Stage 1, Indiranagar, Bengaluru,
Karnataka, India 560038
Phone: +91- 80-6845 0000

Product Details

- Includes 660 and 520nm StingRay™ Lasers
- Ideal for Experimentation and Prototyping
- Enables Quick Evaluation of Structured Light Laser System
- Individual [StingRay™ Laser Diodes](#) Available

The Coherent StingRay™ Developer's Kit is designed to enable end users, integrators, researchers and educational labs to evaluate numerous configurations and quickly determine the appropriate structured laser light that best fits their application. A robust assortment of optical heads for the included 660 and 520nm StingRay™ Lasers allows for a wide variety of structured light options. While leveraging the reliability and flexibility of Coherent StingRay™ lasers, the Coherent StingRay™ Developer's Kit enables users to quickly and easily configure, setup, and obtain data from their system.

Technical Information

Contents of Kit

660nm, 100mW StingRay Laser
520nm, 50mW StingRay Laser
CDRH Laser Controller
CDRH Controller Power Supply
StingRay Heat Sink Mount
USB Cable
Focus Lock Tool
30° Standard Focus Line (Red)
30° Extended Focus Line (Red)
30° Standard Focus Line (Green)
30° Extended Focus Line (Green)
30° Standard Focus 3-Line (Red)
45° Cross Hair (Green)
19 Dot Standard Focus (Red)
10° Extended Focus Line(Green)